

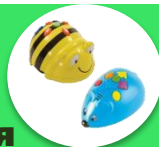


ЛАБОРАТОРИЯ АЛГОШИ

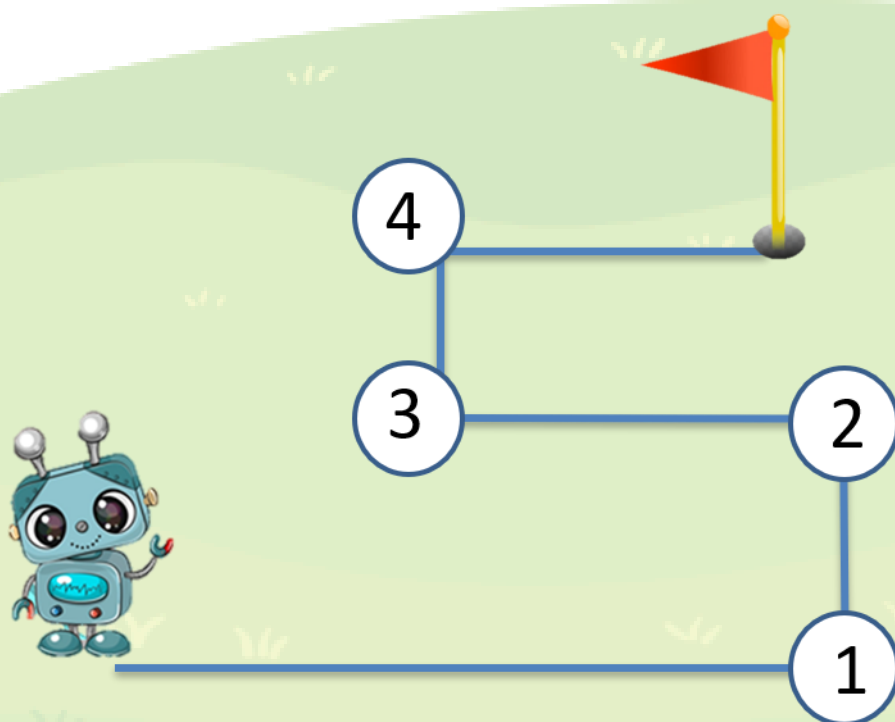


В рамках проекта
"Азбука Алгоритмики"

Карточки-задания для программирования



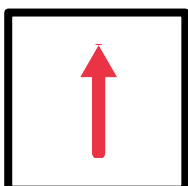
ПОСТРОЙ МАРШРУТ ДО ОБЪЕКТА ЧЕРЕЗ ЗАДАННЫЕ ТОЧКИ В ОПРЕДЕЛЕННОЙ ПОСЛЕДОВАТЕЛЬНОСТИ



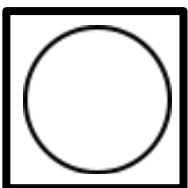
УСЛОВНЫЕ ОБОЗНАЧЕНИЯ



Начало движения



Направление движения



Объект - тематическая карточка



Объект – элемент цепочки



Объект «Задание»



1										
2										
3										



1											
---	--	--	--	--	--	--	--	--	--	--	--



1	↑	↑	→	↑	→	↑	←	↑	←	↑	↑	←	↑
2	↑	↑	→	↑	→	↑	↓	←	↑	↓	←	↑	

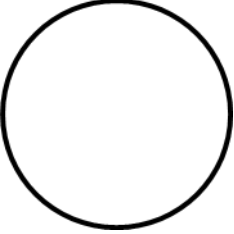
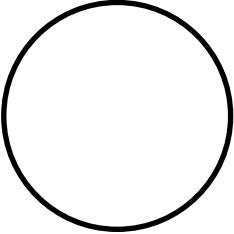

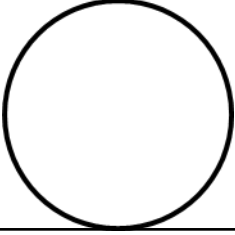

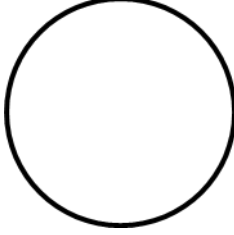
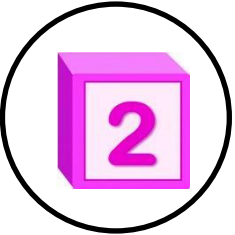
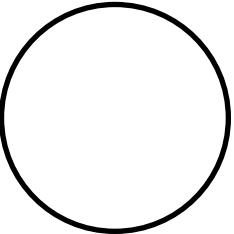

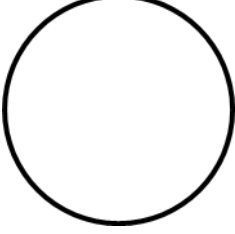


1	↑	←	↑	↑	↑	→	↑	↓	↓	↓		
2	↑	←	↑	↑	→	↑	←	↑	←	↑	↑	↑



1	↓	←	↑	↑	→	↑	↑	←	↓	↓	↓
---	---	---	---	---	---	---	---	---	---	---	---



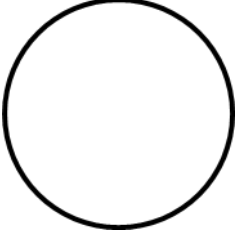

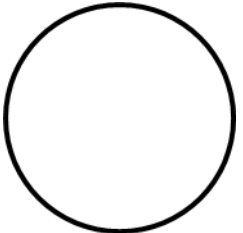
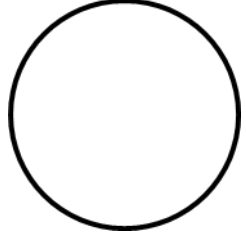
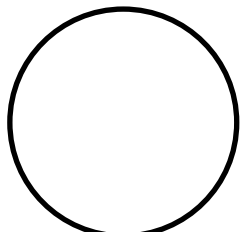


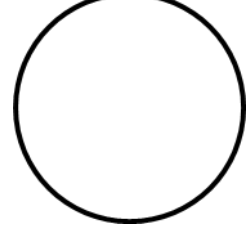
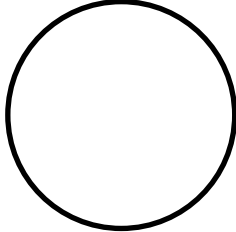


			
			
			
			











1	↑	↑	↑	→	↑	→	↑	←	↑	→	↑
2	↑	↑	↑	→	↑	↑	←	↑			



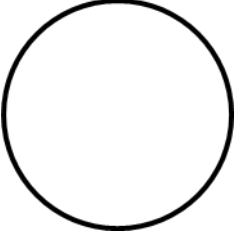
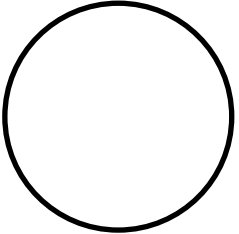

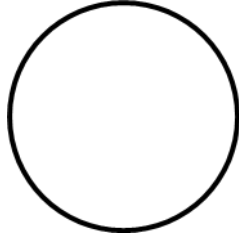


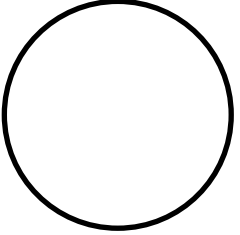
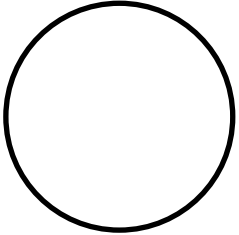
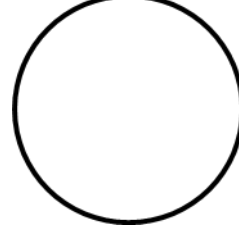

1	→	↑	↑	↑	←	↑	↑	←	↑	↑	↑		
2	→	↑	↑	↑	←	↑	←	↑	→	↑	←	↑	↑











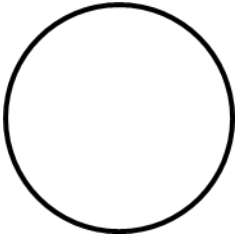

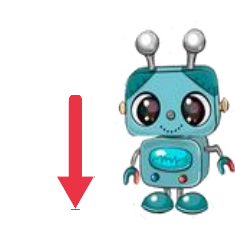
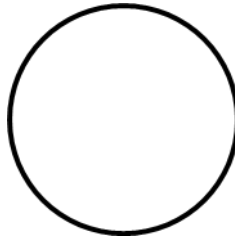
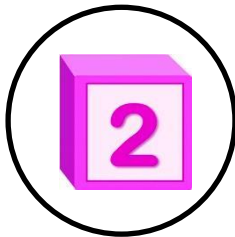
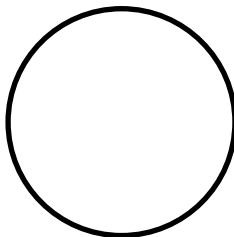
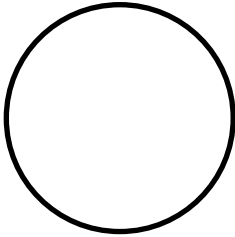

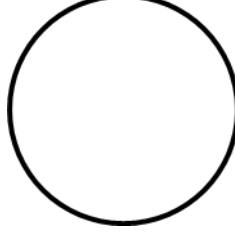
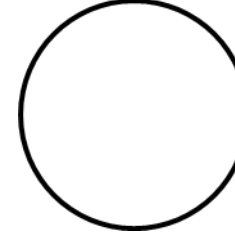
1										
---	---	---	---	---	---	---	---	---	---	---














1								
---	---	---	---	---	---	---	---	---



1											
2	